DATE: Tuesday, September 16, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ		
L5	6056854.pn.	1	L5
L4	20020187348	1	L4
DB=DWPI; PLUR=YES; OP=ADJ			
L3	11 and 12	34	L3
L2	diaper or hygiene	21344	L2
L1	wetlaid or wetlay\$ or wet adj (laid or lay\$)	617	L1

DATE: Tuesday, September 16, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB = US	SPT; PLUR=YES; OP=ADJ		
L12	110 and 111	28	L12
L11	crush\$ or crack\$	218824	L11
L10	11 and 17	85	L10
L9	11 and 17	85	L9
L8	16 and 17	241	L8
L7	superabsorb\$ or super absorb\$ or sap or hydrogel\$ or hydrocolloid\$ or hydro adj (gel\$ or colloid\$)	23890	L7
L6	11 or 13 or 14 or 15	5725	L6
L5	((162/158   162/164.1 )!.CCLS.)	1260	L5
L4	((442/417)!.CCLS.)	283	L4
L3	((427/212  427/213.31  427/222 )!.CCLS.)	1364	L3
L2	((442417/)!.CCLS.)	0	L2
L1	((428/403  428/407 )!.CCLS.)	3118	L1

DATE: Tuesday, September 16, 2003

Set Name Query side by side		Hit Count	Set Name result set
<del>-</del>	SPT; PLUR=YES; OP=ADJ		
L14	5855571.pn.	1	L14
L13	5626870.pn.	. 1	L13
L12	110 and 111	28	L12
L11	crush\$ or crack\$	218824	L11
L10	11 and 17	85	L10
L9	11 and 17	85	L9
L8	16 and 17	241	L8
L7	superabsorb\$ or super absorb\$ or sap or hydrogel\$ or hydrocolloid\$ or hydro adj (gel\$ or colloid\$)	23890	L7
L6	11 or 13 or 14 or 15	5725	L6
L5	((162/158   162/164.1 )!.CCLS. )	1260	L5
L4	((442/417)!.CCLS.)	283	L4
L3	((427/212  427/213.31  427/222 )!.CCLS. )	1364	L3
L2	((442417/)!.CCLS.)	0	L2
L1	((428/403  428/407 )!.CCLS.)	3118	L1

DATE: Tuesday, September 16, 2003

Set Name side by side		Hit Count	Set Name result set
•	SPT,PGPB; PLUR=YES; OP=ADJ		
L15	19 and 114	14	L15
L14	17 and 111	75	L14
L13	111 and 18	0	L13
L12	17 and 16	124	L12
L11	((162/158  162/164.1 )!.CCLS. )	1368	L11
L10	18 and 19	50	L10
L9	crush\$ or crack\$ or pulveris\$ or pulveriz\$ or grind\$	374068	L9
L8	16 and 17	124	L8
L7	sap or superabsorb\$ or super absorb\$ or hydrocolloid\$ or hydrogel\$ or hydro adj (colloid\$ or gel\$)	33436	L7
L6	parylene	2904	L6
DB=DI	WPI; PLUR=YES; OP=ADJ		
L5	11 and 14	9	L5
L4	parylene	249	L4
L3	11 and 12	392	L3
L2	sap or superabsorb\$ or super absorb\$ or hydrocolloid\$ or hydrogel\$ or hydro adj (colloid\$ or gel\$)	8024	L2
L1	crush\$ or crack\$ or pulveris\$ or pulveriz\$ or grind\$	265130	L1

Set Name		Hit Count S	Set Name result set
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L29</u>	124 same 11 same 112	236	<u>L29</u>
DB=D	WPI; PLUR=YES; OP=ADJ		
<u>L28</u>	117 and 125 and 120	40	<u>L28</u>
<u>L27</u>	117 and 125 and 112	0	<u>L27</u>
<u>L26</u>	11 and 125 and 112	0	<u>L26</u>
<u>L25</u>	encapsulat\$	29454	<u>L25</u>
DB=U	SPT,PGPB; PLUR=YES; OP=ADJ		
<u>L24</u>	encapsulat\$	125498	<u>L24</u>
<u>L23</u>	11 same 112 same 13 same 16 same 18	28	<u>L23</u>
DB=D	WPI; PLUR=YES; OP=ADJ		
<u>L22</u>	117 and 118 and 119 and 120 and 121	16	<u>L22</u>
<u>L21</u>	crush\$ or crack\$ or degrad\$ or dissolv\$ or melt\$	619467	<u>L21</u>
<u>L20</u>	particle or particulate or granule or granulate or powder	691314	<u>L20</u>
<u>L19</u>	impervious or impermeab\$ or inpervious or inpermeab\$ or protect\$	516512	<u>L19</u>
<u>L18</u>	coating or shell or coated or coat	720540	<u>L18</u>
<u>L17</u>	superabsorbent or super absorbent or sap or hydrogel\$ or hydrocolloid\$ or hydro adj (gel\$ or colloid)	7865	<u>L17</u>
DB=U	SPT; PLUR=YES; OP=ADJ		
<u>L16</u>	L15 and 110 and 16	201	<u>L16</u>
<u>L15</u>	13 with 114	409	<u>L15</u>
<u>L14</u>	11 with 112	4522	<u>L14</u>
<u>L13</u>	111 and L12	5003	<u>L13</u>
<u>L12</u>	particle or particulate or granule or granulate or powder	673733	<u>L12</u>
<u>L11</u>	17 and 110	6117	<u>L11</u>
<u>L10</u>	18 or 19	776561	<u>L10</u>
<u>L9</u>	dissolv\$	440590	<u>L9</u>
<u>L8</u>	crush\$ or crack\$ or degrad\$	466751	<u>L8</u>
<u>L7</u>	15 and 16	8479	<u>L7</u>
<u>L6</u>	impervious or impermeab\$ or inpervious or inpermeab\$ or protect\$	813555	<u>L6</u>
<u>L5</u>	11 and 13	13272	<u>L5</u>
<u>L4</u>	11 and 12	10105	<u>L4</u>
<u>L3</u>	coating or shell or coated or coat	755616	<u>L3</u>
<u>L2</u>	coating or shell	586524	<u>L2</u>
<u>L1</u>	superabsorbent or super absorbent or sap or hydrogel\$ or hydrocolloid\$ or hydro adj (gel\$ or colloid)	23691	<u>L1</u>